



PROCOOL 17000

5 kW Spot Cooler



Technical Specification

Dimensions (W x D x H)	500 x 600 x 1.030 mm
Weight	110 kg
Nom. Cooling Capacity	4,9 kW (17.000 BTU/hr) at 35°C Ambient
Air Off Temperature	min. 7 °C (ca 10 K below the Intake temp.)
Use as Internal Unit	+22°C – +45°C
Refrigerant	R 407C
Air Flow	850 m ³ /h
Max. Working Pressure	6 bar
Power Supply	230 V / 50 Hz / 1 Ph
Max. Running Current	9,9 amp
Power Connections	230 V Plug
Sound Pressure Level	64/68 dB(A) / 1,5m free field
Air Outlet Hose (optional)	1x 200 mm Ø x 7 m Length
Exhaust Air Hose (optional)	1x 500 mm Ø x 5 m Length
Water Tank	20 Liter

Wird das Gerät an einem Fehlerstromschutzschalter (FI) betrieben, ist ein allstromsensitiver FI Typ B zu verwenden / If a Residual Current Device (RCD) is used, it has to be RCD type B (AC-DC sensitive)

Herstellerangaben. Technische Änderungen vorbehalten / Abb. ähnlich
Manufacturers data. Specifications subject to change without notice / fig. similar

Features

The PROCOOL 17000 spot cooler is rated at 17.000 BTU/hr cooling capacity, also expressed as 5 kW/h.

It is fitted with an air outlet, specially designed to direct cool air where a temperature reduction is desired. The hot air is discharged from the refrigeration circuit via a round spigot outlet in the top panel. That spigot can either free blow up into the ceiling, or be fitted with a flexible air duct to discharge to the outside via door or window. Condensate is collected in an integral water reservoir for manual emptying.

Benefits

- Entirely portable – easy handling on pivoting castors with brake
- No external unit required
- High-efficiency cooling in all kinds of spaces
- Supplies cool air anywhere it is impossible to install conventional air-conditioning
- Multi-spot cooling
- Fully-directional airflow and adjustable air speed for top comfort in any situation
- Easy to use: just connect to supply and PROCOOL 17000 is ready for use
- 10 L tank for condensation discharge